

WEST Search History

09/673,884

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, February 08, 2006

| <u>Hide?</u> | <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> |
|----------------------------------|-----------------|---|------------------|
| <i>DB=PGPB; PLUR=YES; OP=ADJ</i> | | | |
| <input type="checkbox"/> | L15 | Kato.in. and DNA polymerase | 61 |
| <input type="checkbox"/> | L14 | Mukai.in. and DNA polymerase | 14 |
| <input type="checkbox"/> | L13 | Takeda.in. and DNA polymerase | 10 |
| <input type="checkbox"/> | L12 | Miyake.in. and DNA polymerase | 15 |
| <input type="checkbox"/> | L11 | Fujita.in. and DNA polymerase | 14 |
| <input type="checkbox"/> | L10 | Sato.in. and DNA polymerase | 52 |
| <input type="checkbox"/> | L9 | Uemori.in. and DNA polymerase | 9 |
| <input type="checkbox"/> | L8 | Asada.in. and DNA polymerase | 17 |
| <input type="checkbox"/> | L7 | DNA polymerase same (manganese or Mn) and (amplifi\$8 or PCR or polymerase chain) | 214 |
| <i>DB=DWPI; PLUR=YES; OP=ADJ</i> | | | |
| <input type="checkbox"/> | L6 | DNA polymerase and manganese | 14 |
| <input type="checkbox"/> | L5 | L4 and (amplifi\$8 or PCR or polymerase chain) | 354 |
| <input type="checkbox"/> | L4 | DNA polymerase and (manganese or Mn) | 611 |
| <i>DB=USPT; PLUR=YES; OP=ADJ</i> | | | |
| <input type="checkbox"/> | L3 | L2 and (amplifi\$8 or PCR or polymerase chain) | 209 |
| <input type="checkbox"/> | L2 | DNA polymerase same (manganese or Mn) | 223 |
| <input type="checkbox"/> | L1 | DNA polymerase same cobalt near3 (hexamine or hexaamine or hexammine) | 6 |

END OF SEARCH HISTORY

Quick Search: within All Full-text Sources Go

09/673, 884

Enter terms using Boolean connectors (ex: cat OR feline AND nutrition)

Term(s):(hexamine OR hexaamine OR hexammine) w/3 cobalt AND
(amplifi! OR PCR OR polymerase chain)

Basic Advanced

Sources: Journals Book Series Handbooks Reference Works Abstract Databases

select one or more:

Subject:

- All Sciences -
 Agricultural and Biological Sciences
 Arts and Humanities
 Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or ⌘ key) to select multiple entries.

Dates: 1985 to: 1999 All Years

Search History - [Turn Off](#) | [Save History As...](#) | [Recall History...](#) | [Clear History](#) | [Printable History](#)

| <input type="checkbox"/> Select and: Combine with AND Combine with OR | Results | Action |
|--|----------------|--|
| 15. <input type="checkbox"/> pub-date > 1984 and pub-date < 2000 and (hexamine OR hexaamine OR hexammine) w/3 cobalt AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | 21 | re-run edit delete |
| 14. <input type="checkbox"/> pub-date > 1984 and pub-date < 2000 and hexam**ine cobalt AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular | 0 | re-run edit delete |

| | | | |
|------------------------------|---|------------|--|
| | <i>Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)]</i> | | |
| 13. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((gold OR Au) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>165</u> | re-run edit delete |
| 12. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((platinum OR Pt) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>27</u> | re-run edit delete |
| 11. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((cadmium OR Cd) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>20</u> | re-run edit delete |
| 10. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((silver OR Ag) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>55</u> | re-run edit delete |
| 9. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((zinc OR Zn) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) | <u>25</u> | re-run edit delete |

| | | | |
|-----------------------------|--|-----------|--|
| | [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | | |
| 8. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((copper OR Cu) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>8</u> | re-run edit delete |
| 7. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((Nickel OR Ni) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>12</u> | re-run edit delete |
| 6. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((iron OR Fe) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>9</u> | re-run edit delete |
| 5. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and ((chromium OR Cr) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>14</u> | re-run edit delete |
| 4. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and | <u>48</u> | re-run edit delete |

| | | | |
|-----------------------------|---|-------------|--|
| | ((manganese OR Mn) w/10 DNA polymerase) AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | | |
| 3. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and cobalt w/30 (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>89</u> | re-run edit delete |
| 2. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and cobalt AND (amplifi! OR PCR OR polymerase chain) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Environmental Science,Immunology and Microbiology,Medicine and Dentistry,Neuroscience,Nursing and Health Professions,Pharmacology, Toxicology and Pharmaceutical Science,Veterinary Science and Veterinary Medicine)] | <u>1508</u> | re-run edit delete |
| 1. <input type="checkbox"/> | pub-date > 1984 and pub-date < 2000 and cobalt AND DNA polymerase* [All Sources(- All Sciences -)] | <u>261</u> | re-run edit delete |

Individual searches expire after 7 days. Save this search history to preserve these searches.

[Collapse to see latest 10](#) ▾

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the **Search Tips** for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)
 [Help](#)
[Contact Us](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2006 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.